



# MPower Global STEM Education™ churning your way of learning



to



**First NATIONAL AWARD WINNER**  
for  
**Best STEM Innovative Curriculum**

# INNOVATION BEGINS AT SCHOOLS



## What is STEM ?

STEM - Science, Technology, Engineering and Mathematics

STEM is the interdisciplinary process of practical learning that integrates these four disciplines to promote real world experience, team work and authentic application of technology which are essential for success. All STEM lessons involve building models in simulating situations.

## Why STEM?

“In the 21st century, scientific and technological innovations have become increasingly important as we face the benefits and challenges of both globalization and a knowledge-based economy. To succeed in this new information-based and highly technological society, students need to develop their capabilities in STEM to levels much beyond what was considered acceptable in the past.” STEM also promotes discovery and project-based learning.

## Special benefits from STEM?

STEM education helps to bridge the ethnic and gender gaps sometimes found in mathematics and science fields. Initiatives have been established to increase the roles of women and minorities in STEM-related fields. STEM education breaks the traditional gender roles. In order to compete in a global economy, STEM education and careers must be a national priority.

*Unearthing Genius, Creating Leaders*

# WHY MPower Global STEM Education?

- The company promotes a structural framework wherein STEM is integrally knit into daily classwork to facilitate teachers and students endear it towards academic excellence.
- Our STEM courses are designed to have students solve real world problems while being aligned to CBSE/ICSE /SSB/IGCSE/IB syllabus.
- We constantly think out of the box and strive to structure environment conducive to make learning a fun experience.
- We are not a tool supplier or game builder or even simply educators. Our core focus is to unearth genius in students by providing challenging modules to think and work.
- Our robust STEM education creates critical thinkers, problem-solvers, and next generation innovators. Taking into consideration that India is one of the countries that produces the highest number of scientists and engineers, the growth of STEM has picked up significantly over the last few years.



The big vision at MGSE is to see Indian students become International leaders redeeming India's glorious past bedecked with likes of Sakuntala Devi, Aryabhata, Charak and innumerable creative geniuses.

## OUR ESTEEM PARTNERS :-



## Unearthing Genius, Creating Leaders

# Unearthing Genius, Creating Leaders



“Children must  
be taught  
**HOW TO THINK,**  
not what to think.”

## OUR TRAINER:-



Dr. Sushil Bhasin



Nathan Williams



Madhvi



Cynthia B



Dr. Lisa Stueve



Himanshi



Dr. Aakansha



Abhishek



Navneet Kaushik



Manju



**MPOWER GLOBAL STEM EDUCATION**™  
UNEARTHING GENIUS, CREATING LEADERS

OFFICE - 461, SARASWATI KUNJ, SEC-53, GOLF COURSE ROAD  
GURUGRAM - 122001, HARYANA, INDIA

PHONE - 0124- 4799115, 8368744255 | FAX - 0124-4799124

EMAIL : INFO@MPOWERGLOBAL.IN | INFO.MPOWERGLOBALGGMAIL.COM

WEB: WWW.MPOWERGLOBAL.IN